	, , , , , , , , , , , , , , , , , , ,	5 V		5).			
	AUG 3 U aug]	A relication No		Applicant(s)		Page 1 of 1	
Information Disclosure Citation In an Application			09/452,753				al.	
			Docket Number 062891.0363	Group Art Unit				
		τ	J.S. PATENT DOCUM	ŒNTS				
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLAS	s FILING	G DATE	
A	5,848,067	12/08/98	Osawa et al.	370	394	03/0	7/97	
R B	5,943,339	08/24/99	Mauger	370	397	03/2	21/96	
С					RECEIVED			
D								
	<u></u>	FOI	REIGN PATENT DOC	UMENTS 1	-		_	
T		T			echnology Ce		LATION	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLAS	s	NO	
E					\	1195	1-10	
F								
		<u></u>				<u> </u>		
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							
G	1	March 19	March 1993					
H	Bellcore GR-253-COI	n Decembe	r 1995					
	Generic Criteria," Issu ATM Forum. "Circuit	e 2, December :	1995 (with rev. 01/1999), 7 rice Interoperability Specif	788 pages. ication," Version	2.0, January	January	1997	
Ĺ	1997, AF-VTOA-007	ot July 199	7					
,	Trunking over ATM -							
K							1998	
L	Power PC, POWERQ	July 199	8					
М	International Telecommunication Union, Series I: Integrated Services Digital Network, "B-February 1999							
N	ISDN operation and maintenance principles and functions," February 1999, 116 pages. "About ATM" www.atmforum.com/atmforum/library/notes 1, 2, 3, 4 and 5 printed August 30, August 30, 1999							
1_	1999, 5 pages.						September 3, 1999	
	Traffic Having Dispar							
P	U.S. Patent Application Serial No. 09/419,204, entitled "Method and System for Distributed October 15, 1999 Processing of Traffic in a Telecommunications Node," filed October 15, 1999, 37 pages. (0369)							
Q	U.S. Patent Application	on Serial No. 09	607,771, entitled "Method	and System for I	Protection	June 30,	2000	
R	U.S. Patent Application	on Serial No. 09	/628,532, entitled "Method	d and System for I	Reprogrammin	July 31,	2000	
S	U.S. Patent Application	on Serial No. 09	/657,068, entitled "Method	d and System for I	Processing	Septemb	er 7, 200	
1	Traffic in an Access ?	Network," filed S	September 7, 2000, 41 pag	es. (0362)		August	27 2002	
	In A B C D E F G H I J K L M N O P Q R	DOCUMENT NO. A 5,848,067 B 5,943,339 C D DOCUMENT NO. E F DOCUMENT NO. E F DOCUMENT NO. E F DOCUMENT NO. I TU-T Recommendat 1993, 100 pages. H Bellcore GR-253-CO Generic Criteria," Issu 1997, AF-VTOA-007 J ATM Forum, "Circuit 1997, AF-VTOA-007 J ATM Forum, "Specifi Trunking over ATM-K Bellcore GR-2837," February 1998, 154 p L Power PC, POWERQ 1998. M International Telecom ISDN operation and r N "About ATM" www.a 1999, 5 pages. O U.S. Patent Application Traffic Having Dispa P U.S. Patent Application Switching in a Telecom Instructions for a Switching in a Telecom Instruction	Information Disclosure Citation In an Application DOCUMENT NO. DATE A 5,848,067 12/08/98 B 5,943,339 08/24/99 C D D DOCUMENT NO. DATE FOI DOCUMENT NO. DATE E DOCUMENT (Including Including I	Information Disclosure Citation In an Application U.S. PATENT DOCUM DOCUMENT NO. DATE NAME A 5,848,067 12/08/98 Osawa et al. B 5,943,339 08/24/99 Mauger C DD FOREIGN PATENT DOC DOCUMENT NO. DATE COUNTRY E DOCUMENT (Including Author, Title, Source, a 1993, 100 pages. H Bellcore GR-253-CORE, "Synchronous Optical Network (SON) Generic Criteria," Issue 2, December 1995 (with rev. 01/1999), I ATM Forum, "Circuit Emulation Service Interoperability Specifications of (DBCES) Dynamic Bandwidth Trunking over ATM − Using CES," July 1997, AF-VTOA-0085 K Bellcore GR-2837, "ATM Virtual Path Ring Functionality in SC February 1998, 154 pages. L Power PC, POWERQUICC™, MPC860 User's Manual Motoroi 1998. M International Telecommunication Union, Series I: Integrated Se ISDN operation and maintenance principles and functions," Feb ISDN operation Serial No. 09/390,420, entitled "Methoo Traffic Having Disparate Rate Components, "filed September 3, U.S. Patent Application Serial No. 09/419,204, entitled "Methoo Processing of Traffic in a Telecommunications Network," filed June 30, 20 U.S. Patent Application Serial No. 09/607,771, entitled "Methoo Switching in a Telecommunications Network," filed June 30, 20 U.S. Patent Application Serial No. 09/628,532, entitled "Methoo Switching in a Telecommunications Network," filed June 30, 20 U.S. Patent Application Serial No. 09/628,532, entitled "Methoo Switching in a Telecommunications Network," filed June 30, 20 U.S. Patent Application Serial No. 09/628,532, entitled "Methoo Switching in a Telecommunications Network," filed September 7, 2000, 41 pages.	Information Disclosure Citation In an Application Docket Number Q62891.0363 Q662	Information Disclosure Citation In an Application U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBCLASS A 5,848,067 12/08/98 Osawa et al. 370 394 B 5,943,339 08/24/99 Mauger 370 397 PECEIN D CUMENT NO. DATE COUNTRY CLASS SUBCLASS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Echnology Ce DOCUMENT (Including Author, Title, Source, and Pertinent Pages) G ITU-T Recommendation 1.363, "B-ISDN ATM Adaptation Layer (AAL) Specification," March 1993, 100 pages. H Bellcore GR.253-CORE, "Synchronous Optical Network (SONET) Transport Systems: Commo Generic Gritteria," Issue 2, Ductember 1995 (with rev. Dilliy 99), 788 pages. I ATM Forum, "Specifications of (DBCES) Dynamic Bandwidth Utilization — in 64Kbps Time Strucking over ATM — Using CES, '1stly 1997, AF-VTOA-008.000, 32 pages. K Bellcore GR.233, "ATM Virtual Path Ring Functionality in SONET — Generic Criteria," February 1998, 154 pages. L Power PC, POWERQUICC™, MPC860 User's Manual Motorola, © 1996, 1,143 pages, July 1998. M International Telecommunication Union, Series I: Integrated Servicedes Digital Network, "B-ISDN operation and maintenance principles and functions," February 1999, 116 pages. N "About ATM" www.stmforum.com/atmforum/library/notes1, 2, 3, 4 and 5 printed August 30, 1999, 5 pages. O U.S. Patent Application Serial No. 09/390,420, entitled "Method and System for Transmitting Traffic Having Disparate Rate Components," filed September 3, 1999, 30 pages. (0368) R U.S. Patent Application Serial No. 09/697,0771, entitled "Method and System for Processing of Traffic in a Telecommunications Network," Entitled Une 30, 2000, 32 pages. (0368) R U.S. Patent Application Serial No. 09/697,0771, entitled "Method and System for Processing of Traffic in a Telecommunications No. 90/697,0771, entitled "Method and System for Processing Of Traffic in a Telecommunications No. 90/697,07	Information Disclosure Citation Docket Number Oc. 2891.0363 Group Art Unix Filing Date 12/01/99	

DATE CONSIDERED

EXAMINER: Initial of citation considered, whether or not citation is in conformance with MPEP § 609. Praw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

2002, 19 pages.

PTO-1449					Application No. 09/452,753	Applicant(s) Earl B. Manchester et al.						
· In	forn	nation Disclosu	re Citatio	n	057452,755	~						
an Application							Filing Date 12/01/99	Filing Date 12/01/99				
HON.	218				L							
				ı	U.S. PATENT DOCUM	IENTS						
1	RADA		1			П		T	1			
			DATE	N: -	NAME		370	SUBCLASS 60.1	FILING			
ms	A	5,570,362	10/29/96		himura				02/16/95			
MS	В	5,577,039	11/19/96	Wo	n et al.		370	60.1	06/07/9			
1/18	С	5,734,653	03/31/98	Hir	aiwa et al.		370	395	05/30/96	ś 		
118	D	6,243,382 B1	06/05/01	NO	leill et al.		370	395	10/27/91	7		
$\neg \neg$	E	6,404,782 B1	06/11/02	Ber	enbaum et al.		370	522	09/21/9	3		
MS	F	6,442,167 B1	08/27/02	Ara	maki et al.		370	395.43	12/21/9	3		
	G					I						
	Н											
	1							RE	CEIVI	ΞD		
\neg	J						NO	OV 2 6 2002				
	K	K						gy Center 2600				
	L							TOGINION	ogy cente	7 2000		
				FO	REIGN PATENT DOC	UMENTS						
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANSL YES	NO		
	M											
	N											
	0											
	P		1									
	Q											
			<u> </u>		NON-PATENT DOCUM	MENTS						
		poci	IMENT (Incl	udino	Author, Title, Source	e, and Pe	ertinent Page	es)	DA	TE		
	S	5500			,	-,						
\dashv	T					·						
-77												
	U				Th A 1000	CONSTR	EDEN					
EXA	MIN		15.	لل		consid 4	18/03		•			
EYA	MINI	ER: Initial if citation	considered	when	ther or not citation is		11	MPEP § 609.	Draw line	through		

بر •			2.							
PTO-1449				Application No	Applicates Earl B. Manchester et al.					
In	Information Disclosure Citation									
in an Application				Docket Number		oup Art Unit				
/ %				062891.0363	26	662	December 1, 1999			
		MAR 0 3 2003	描							
-		MAN O LOS INDI	THE STATE OF THE S	(U.S. PATENT DOCUME	NTS				
1		JAL	DATE		NAME		CLASS	SUBCLASS	FILING	DATE
A	A	DOCUMENT NO. 5,724,348	DATE 03/03/98	Bas	so et al.		370	384	05/05/97	
)ns		5,812,548	09/22/98		vermans et al.		370	353	11/29/95	
	C	5,943,344	08/24/99	Kel	ler et al.		370	468	05/14/97	
7/12	D	6,396,829 B1	05/28/02	Wit	schorik		370	352	07/06/99	,
<i>3/1</i> N	E									
	F							RECEI	VED	
	G							MAR 1 0	2003	
	Н							mnn 1-v	12000	
	T			<u> </u>				Technology Ce	nter 2600	
	J									
	K									
	L									
				FO	REIGN PATENT DOCU	MENTS	3	*		
		T :	T				CLASS	SUBCLASS	TRANSL YES	
	M	DOCUMENT NO.	DATE	<u> </u>	COUNTRY		CLASS	SUBCLASS	163	NO
	N		<u> </u>	\vdash						<u> </u>
	0			╁						
\vdash	P						<u> </u>			
$\vdash \vdash$	Q					-			•	
	L	<u> </u>	<u> </u>	· · ·	NON-PATENT DOCUM	ENTS				
		500	MENT 0		Author, Title, Source,	and P	estinant Pass	.el	DA	 TE
\vdash		DOCK	MENI (INCI	uainţ	Addior, Title, Source,	anu P	ermient Fage	· • j	<u> </u>	<u> </u>
	R		•						1	
	S									
	T	ren al			DATE C	ONCT	TERED		<u> </u>	
EXA	MIN	Christopher	MS.	بار			102			
FY	MIN	ER: Initial if citation	considered	whet	ther or not citation is in	7	ノーノ	MPEP § 609.	Draw line	through
citat	ion if	not in conformance an	d not consid	ered.	Include copy of this for	m with	next commu	nication to the ap	plicant.	

		•						Pe	ge 1 of 1
Information Disclosure Citation in an Application					Application No. 09/452,753	Earl B. Mano			
					Docket Number 062891.0363	Group Art Unit 2662	Filing Date December		
					U.S. PATENT DOCUME	ENTS			-
	_	DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	
MS	A	5,052,029	09/24/91	Jam	es et al.	375	107	04/05/90)
2 413	В	5,425,022	06/13/95	Cla	rk et al.	370	58.3	12/06/93	3
	С	5,485,458	01/16/96	Opr	escu et al.	370	85.2	03/05/93	3
2ms	D	5,504,757	04/02/96	Coc	k et al.	370	84	09/27/94	
MS	E	6,396,844 B1	05/28/02	Mad	ck et al.	370	420	10/09/98	
ms Ims	F	6,430,636 B1	08/06/02	Cranston et al.		710	107 04/13/99)
3VI (C	G							ļ	
	н	E JCS,	 				REC	EIVE)
	1	THE BE	1						
	J	MI 2				•	MAR :	3 2003	<u>) </u>
	K	AND ST					Technology	Center 2	600
	L	PATENTAL							
				FO	REIGN PATENT DOCU	MENTS			
		DOCUMENT NO.	DATE		COUNTRY	CLASE	SUBCLASS	TRANSL	ATION
	М	DOCOMENT NO.	DAIL	 	00000	100			
	N		 	 					
	0								
	P								
	Q								
				1	NON-PATENT DOCUM	ENTS			
									

	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
R		
s		
т		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.